

** EXPEDITED PROCEDURE UNDER 37 C.F.R. §1.102(d) ** IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Kyung-geun Lee, et al.

Serial No. 10/630,834

Group Art Unit: 2655

Confirmation No. 8139

Filed: July 31, 2003

Examiner: Not Assigned

For: OPTICAL INFORMATION STORAGE MEDIUM AND METHOD OF RECORDING

INFORMATION THEREON

LETTER TO THE EXAMINER REQUESTING ENTRY OF TIME-FILED PETITION TO MAKE SPECIAL

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to a routine review of the Patent Application Information Retrieval (PAIR) system, it appears that the Petition to Make Special filed on July 31, 2003 has not been entered. As such, please find enclosed a copy of the Petition to Make Special, a copy of the related Information Disclosure Statement, a copy of all non-U.S. Patent Publications, and evidence of prior receipt of the same on July 31, 2003. As such, it is respectfully requested that the Petition to Make Special be entered pursuant to 37 C.F.R. §1.102(d).

If there are any additional fees associated with the filing of this Letter or the Petition, please charge the same to our Deposit Account No. 19-3935.

Respectfully submitted,

STAAS & HALSEY LLP

James G. McEwen Registration No. 41,983

By:

1201 New York Avenue, NW, Suite 700

Washington, D.C. 20005 Telephone: (202) 434-1500 Facsimile: (202) 434-1501

Date: AARIL 9 2004



Docket No.: 1293.1742

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Kyung-geun Lee, et al.

Serial No. Unassigned

Group Art Unit: Unassigned

Confirmation No.

Filed: July 31, 2003

Examiner:

For:

OPTICAL INFORMATION STORAGE MEDIUM AND METHOD OF RECORDING

INFORMATION THEREON

PETITION TO MAKE SPECIAL: SPECIAL EXAMINING PROCEDURE

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

The Applicants respectfully request that the above-identified application be advanced out of turn for examination in accordance with 37 C.F.R. §1.102(d) and MPEP §708.02VIII - Special Examining Procedure for Certain New Applications-Accelerated Examination. In accordance with MPEP §708.02VIII, each of the requirements therein have been met by the Applicants.

These requirements have been complied with as follows:

- (A) the \$130 fee set forth in 37 CFR 1.17(h) is enclosed herewith;
- (B) all claims (claims 1-15) are submitted as being directed to a single invention;
- a pre-examination search was made, evidence of which is enclosed in (C) Attachment A listing the field of search by class and subclass, publication, Chemical Abstracts, foreign patents, etc.:
- one copy each of the references deemed most closely related to the (D) subject matter encompassed by the claims if said references are not already of record; and
- (E) a detailed discussion of the references is enclosed in Attachment A. which discussion points out, with the particularity required by 37 CFR 1.111 (b) and (c), how the claimed subject matter is patentable over the references.

Based on the foregoing and the enclosed Attachment A, the Petition to make the above-

identified application special and to be advanced out of turn for examination is respectfully requested.

Should any questions arise from this Petition, the Examiner in charge of the aboveidentified application is requested to contact the Applicants' attorney listed below.

If any further fees are required in connection with the filing of this Petition, please charge the same to our deposit account number 19-3935. Respectfully submitted,

STAAS & HALSEY LLP

By:

Registration No. 37,240

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ATTACHMENT A

I. <u>CLASSES AND SUBCLASSES SEARCHED</u>

Applicants have caused a pre-examination search in June of 2003 to be made which included the following classes and subclasses:

Class 369 Dynamic Information Storage or Retrieval

Subclass 30.22 correction of error

Subclass 47.14 medium defect indicative control signal

Subclass 53.15 defect

Subclass 53.17 defect location indicating

Subclass 53.2 of record carrier

Subclass 53.24 having unrecorded location indication

A computer keyword searching was also conducted using the PTO EAST search system.

II. PUBLICATIONS UNCOVERED:

From the pre-examination search, the following publications were uncovered. The below publications are again listed on the enclosed PTO-Form 1449 and Attachment 1(g) for the convenience of the Examiner. The submission of the below publications does not represent an admission by the Applicants as to the status or usability of the below publications alone or in combination under 35 U.S.C. §§102 and 103 against the invention as claimed. A copy of each of the below references is provided.

<u>U.S. Patent</u>	<u>Inventor</u>
5,271,018	Chan
5,339,319	Yamane et al.
6,243,796	Otsuka
6,351,447	Takagi et al.
6,496,455	Takagi et al.
6,549,499	Takagi et al.
6,556,522	Ko et al.
6,560,177	Ko et al.
U.S. Publications	<u>Inventor</u>
2002/0067673	Ko et al.
2002/0089919	Ko et al.
2002/0089919 2002/0075792	Ko et al. Ko et al.
2002/0075792	Ko et al.
2002/0075792 2002/0145966	Ko et al. Hirotsune et al.
2002/0075792 2002/0145966 2002/0097665	Ko et al. Hirotsune et al. Ko et al.
2002/0075792 2002/0145966 2002/0097665 2002/0176341	Ko et al. Hirotsune et al. Ko et al. Ko et al.
2002/0075792 2002/0145966 2002/0097665 2002/0176341 2003/0072236	Ko et al. Hirotsune et al. Ko et al. Ko et al. Hirotsune et al.

III. INDEPENDENT CLAIMS PRESENTED FOR EXAMINATION

By way of review and for the convenience of the Examiner in reviewing the instant Petition, the broadest independent claims are presented:

1. A method of recording information on and/or reproducing information from an optical storage medium including a lead-in area, a data zone in which user data is recorded, and a lead-out area, the method comprising:

recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium.

5. A method of recording information on and/or reproducing information from an optical storage medium including a lead-in area, a data zone in which user data is recorded, and a lead-out area, the method comprising:

recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area.

11. A method of recording data on and/or reproducing data from an optical storage medium including a lead-in area, a data zone, and a lead-out area, the method comprising:

recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium;

recording information on a position of a defect area appearing during reproduction of data in a memory built in a drive;

after completing the reproduction of the data, copying data recorded in the defect area into a predetermined area of the data zone using the position information of the defect area recorded in the memory if the write protection information indicates that the write protection status allows defect management; and

recording the position information of the defect area and information on the position of

the predetermined area of the data zone into which data recorded in the defect area has been copied if the write protection information indicates that the write protection status allows defect management.

IV. DETAILED DISCUSSION OF THE PUBLICATIONS AS COMPARED TO BROADEST CLAIMS

1) Ko et al. (U.S. Patent No. 6,556,522)

This is just a general defect management method. If the user area will not be sufficient to record at predetermined volume, the controller would allocate additional spare area. Furthermore, this reference does not show any embodiment for write protection during writing or reading into/from the storage medium.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

2) Ko et al. (U.S. Patent No. 6,560,177)

This is just a general defect management method. If the user area will not be sufficient to record at predetermined volume, the controller would allocate additional spare area. Furthermore, this reference does not show any embodiment to write protection during writing or reading into/from the storage medium.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim

9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

3) Takagi et al. (U.S. Patent No. 6,351,447)

This is just a general defect management method wherein whether reproduction of recorded data is good is determined by sector unit and not by product code. There is no disclosure of any write protection in conjunction with the defect management.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

4) Takagi et al. (U.S. Patent No. 6,496,455).

This is just a general defect management method wherein whether reproduction of recorded data is good is determined by sector unit and not by product code. There is no disclosure of any write protection in conjunction with the defect management.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim

9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

5) Takagi et al. (U.S. Patent No. 6,549,499)

This is just a general defect management method wherein whether reproduction of recorded data is good is determined by sector unit and not by product code. There is no disclosure of any write protection in conjunction with the defect management.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

6) Chan et al. (U.S. Patent No. 5,271,018)

This is just general defect management method. Each zone is divided into a number of logical partitions. Each partition also includes at least one local spare sectors at the end of the partition. Each zone, which may consist of one or more partitions, includes a number of overflow spare sectors at the end of the zone. If there is a defective sector in a partition, the local spare sector is used to replace the defective sector. If there are more defective sectors in a partition than there are local spare sectors, an overflow spare sector is used. There is no disclosure of any write protection in conjunction with the defect management.

However, there is no disclosure or suggestion of "recording write protection information

which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

7) Yamane et al. (U.S. Patent No. 5,339,319)

This is just general defect management method. A structure is described in which there are a plurality of information recording planes; a plurality of read/write heads employed at each of the information recording planes, wherein at least one of the plural information recording planes corresponds to such a recording plane where a substitution information track has been set.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

8) Otsuka et al. (U.S. Patent No. 6,243,796)

This reference has no relation with defect management. A recording medium ID information, which is condition information read from the recording medium loaded into a recording and reproducing apparatus, is compared with the ID information unique to the apparatus. When the correct ID is input, a recording or reproduction operation is allowed.

There is no disclosure of any write protection in conjunction with defect management.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

9) Ozaki (U.S. Publication No. 2003/0123348)

This method provides a medium with security using defect information. When an operator does not set a key medium first, but sets the security medium which is provided with security, i.e., in which the PDL information is dummy, an address conversion is performed according to the dummy PDL upon the host ordering a reading or writing of data with a logical address, whereby a correct physical address cannot be obtained. Thus the security medium becomes unusable.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

10) Hirotsune et al. (U.S. Publication No. 2003/0072236)

This reference has no relation with defect management. Some areas for special purposes are recognized as defective areas. Expanded functions such as record protection can be easily realized without requiring changes in hardware or physical specifications. The recording medium has a recording-limited area where recording is limited and which is recognized as a defective area, wherein an advertisement for an advertiser is displayed in response to a recording instruction, and wherein a recording of information in the recording-limited area is made possible by canceling the recording limit.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

11) Hirotsune et al. (U.S. Publication No. 2003/0145966)

Some areas are unrecordable using a specific format. Information is arranged so as to allow restricted write and read operations in a commonly current write and read drive, i.e., the medium is subjected to specific formatting. Thus, it is possible to perform write and read operations with security. This reference does not mention and does not have any relation with defect management.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

12) Ko et al. (U.S. Publication No. 2003/0095480)

This reference discloses a method of assigning a spare area. When the spare area for linear replacement becomes deficient, a supplementary spare area is allocated in sequence from the rearmost of a logical files area.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

13) Ko et al. (U.S. Publication No. 2002/97665)

This reference discloses a method of assigning the spare area. When the spare area for linear replacement becomes deficient, a supplementary spare area is allocated in sequence from the rearmost of a logical files area. Therefore, only defect management is disclosed, but there is no disclosure relating to write protection.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

14) Ko et al. (U.S. Publication No. 2002/0067673)

This reference discloses a write protection method for a disc in a bare state that is usually used in a cartridge having a recognition switch for write-protection, such as a DVD-RAM. Write protection information is recorded in a lead-in area, a lead-out area or a recording information area other than a user data area of the disc, and the data is write protected from unwanted overwriting or erasing using the write protection information. Even though the write protection information stored on the disc does not match the state of a recognition switch in a case of write-protection, the data can be prevented from unwanted overwriting or erasing. Accordingly, the write protection can be ensured when a recordable and/or rewritable recording medium is used in a bare state. See abstract.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

15) Ko et al. (U.S. Publication No. 2002/0075792)

This reference discloses a write protection method for a disc in a bare state that is usually used in a cartridge having a recognition switch for write-protection, such as a DVD-RAM. Write protection information is recorded in a lead-in area, a lead-out area or a recording information area other than a user data area of the disc, and the data is write protected from unwanted overwriting or erasing using the write protection information. Even though the write protection information stored on the disc does not match the state of a recognition switch in a case of write-protection, the data can be prevented from unwanted overwriting or erasing. Accordingly, the write protection can be ensured when a recordable and/or rewritable recording medium is used in a bare state. See abstract.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

16) Ko et al. (U.S. Publication No. 2002/0176341)

This reference discloses a write protection method for a disc in a bare state that is usually used in a cartridge having a recognition switch for write-protection, such as a DVD-RAM. Write protection information is recorded in a lead-in area, a lead-out area or a recording information area other than a user data area of the disc, and the data is write protected from unwanted overwriting or erasing using the write protection information. Even though the write protection information stored on the disc does not match the state of a recognition switch in a case of write-protection, the data can be prevented from unwanted overwriting or erasing. Accordingly, the write protection can be ensured when a recordable and/or rewritable recording medium is used in a bare state. See abstract.

However, there is no disclosure or suggestion of "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 1, "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, each one of the plurality of write protection statuses indicating a size of a corresponding write protected area" as recited in claim 9, or "recording write protection information which indicates one of a plurality of write protection statuses of the optical storage medium, one of the statuses being to allow defect management of a write protected optical storage medium" as recited in claim 11.

17) DRX-510 UL, High Performance External Dual RW DVD/CD Recorder for Microsoft Windows Operating Systems (Sony Electronics Inc. 2003)

DRX-510 UL, High Performance External Dual RW DVD/CD Recorder for Microsoft

Windows Operating Systems (Sony Electronics Inc. 2003) discloses a DUAL RW DVD/CD recorder having a maximum 4X recording speed for DVD±RW, whereas a maximum recording speed for other DVD±RW recorders is 2.4 x. The DUAL RW DVD/CD recorder is able to write at both the 2.4 x and the 4 x recording speeds. However, it is unclear as to what mechanism is used by the DUAL RW DVD/CD recorder to determine the recording speed, or whether the DUAL RW DVD/CD recorder is compliant with versions 1.1 or 1.2 of the DVD±RW specification. Further, it is unclear to the extent to which this publication, which has a 2003 copyright date indicating a date of publication after the U.S. provisional filing date for the instant application, is usable as prior art such that claims 1 and 9 are patentable over the publication due at least to the publication not being usable as prior art under 35 U.S.C. §102.

18) DRU-510A High Performance Dual RW DVD/CD Recorder for Microsoft Windows 98SE, Windows Millennium Edition, Windows 2000, and Windows XP Operating Systems (Sony Electronics Inc. 2003)

DRU-510A High Performance Dual RW DVD/CD Recorder for Microsoft Windows 98SE, Windows Millennium Edition, Windows 2000, and Windows XP Operating Systems (Sony Electronics Inc. 2003) discloses a DUAL RW DVD/CD recorder having a maximum 4 x recording speed for DVD±RW, whereas a maximum recording speed for other DVD±RW recorders is 2.4 x. The DUAL RW DVD/CD recorder has able to write at both the 2.4 x and the 4 x recording speeds. However, it is unclear as to what mechanism is used by the DUAL RW DVD/CD recorder to determine the recording speed, or whether the DUAL RW DVD/CD recorder is compliant with versions 1.1 or 1.2 of the DVD±RW specification. Further, it is unclear to the extent to which, this publication, which has a 2003 copyright date indicating a date of publication after the U.S. provisional filing date for the instant application, is usable as prior art such that claims 1 and 9 are patentable over the publication due at least to the publication not being usable as prior art under 35 U.S.C. §102.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TILABLE				
In re Pa	atent A	pplicat	tion of:	
Kyung-	geun L	ee, et	al.	
Applica	tion No	o.: Una	assigned	Group Art Unit: Unassigned
Filed: J	July 31	, 2003		Examiner: Unassigned
			FORMATION STORAGE MED ON THEREON	DIUM AND METHOD OF RECORDING
		:	INFORMATION DISC	CLOSURE STATEMENT
Commis PO Box Alexand	1450		Patents 13-1450	
Sir:				
certain i patent a material	informa applica I to the	ation w tion. I	vhich the Examiner may consid	rovisions of 37 CFR § 1.56, there is hereby provided der material to the examination of the subject U.S. er make this information of record if it is deemed on.
•	1.	Enclo	sures accompanying this Infor	mation Disclosure Statement are:
	1a. 1b. 1c. 1d. 1e.		or a PCT International Search English language translation (onnon-English language publicat Explanations of Relevancy of I providing a concise explanation	complete or relevant portion(s)) attached to each
2	. 🗆			a concise explanation of what is presently each non-English language publication is
	2a.		"English-language version of the foreign of the for	ish language publications were cited on the enclosed he search report or action which indicates the degree ign office". (See MPEP 609, Minimum Requirements Statement, Part A(3): Concise Explanation of
	2h		set forth in the application	

is attached to each not consider a satisfied because an is attached to each not consider as Attachmost.	English language translation (complete or relevant portion(s)) on-English language publication. ent 1(e), hereto.
material to patentability nor a r	information cited in this Statement is, or is considered to be, epresentation that a search has been made (other than rpart foreign application or a PCT International Search Report §§ 1.97(g) and (h).
	Respectfully submitted,
``````````````````````````````````````	STAAS & HALSEY LLP
Dated:	By: Michael D. Stein Registration No. 37,240



## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

# ATTORNEY DOCKET NO. 1293.1742 FIRST NAMED INVENTOR APPLICATION NO. Unassigned

#### LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

Kyung-geun Lee	
FILING DATE	. GROUP ART UNIT
July 31, 2003	Unassigned

#### **U.S. PATENT DOCUMENTS**

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA.	5,271,018	12/1993	Chan			
	AB	5,339,319	08/1994	Yamane et al.			
	AC	6,243,796	06/2001	Otsuka		-	
	AD	6,351,447	02/2002	Takagi et al.	,		
	AE	6,496,455	12/2002	Takagi et al.			
	AF	6,549,499	04/2003	Takagi et al.			·
	AG	6,556,522	04/2003	Ko et al.		-	
	АН	6,560,177	05/2003	Ko et al.			
	Al	2002/67673	06/2002	Ko et al.			
	AJ	2002/75792	06/2002	Ko et al.			

#### FOREIGN PATENT DOCUMENTS

·		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
	AK						·	

### OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

AL

EXAMINER - DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 (Pg. 2)

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

## LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

ATTORNEY DOCKET NO.	APPLICATION NO.
1293.1742	Unassigned
FIRST NAMED INVENTOR	
Kyung-geun Lee	
FILING DATE	GROUP ART UNIT
July 31, 2003	Unassigned

#### U.S. PATENT DOCUMENTS

		1					
*EXAMINER INITIAL	٠,	DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	ВА	2002/97665	07/2002	Ko et al.			
	ВВ	2002/145966	10/2002	Hirotsune et al.			
	вс	2002/176341	11/2002	Ko et al.			
	BD	2003/72236	04/2003	Hirotsune et al.			***
	BE	2003/95480	05/2003	Ko et al.			
	BF	2003/123348	07/2003	Ozaki			

#### **EXAMINER**

#### DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## LIST OF ADDITIONAL SUBMITTED DOCUMENTS

ATTORNEY DOCKET NO. 1293,1742	APPLICATION NO.
FIRST NAMED INVENTOR	<del></del>
Kyung-geun LEE, et al.	
July 31, 2003	GROUP ART UNIT

The following document(s) is/are listed in accordance with the duty of disclosure provisions of 37 CFR § 1.56, so that the Examiner may consider same should he deem any thereof to be material to examination of the subject application. Pursuant to 37 CFR 1.98(a)(2)(iii), a copy of any identified copending application(s) is provided.

It is requested that the Examiner acknowledge his consideration of document(s) below-listed by initialling same in the space provided adjacent each such application and that the Examiner sign and date this form at the bottom thereof to confirm such consideration having been given.

This submission in no way represents an admission that any of the information listed herein constitutes prior art with respect to the subject application and unless and until such prior art status is established, this submission is not a request that the information presented herein be printed on the face of any patent issuing from the subject application in which this information is being filed.

#### **U.S. PATENT DOCUMENTS**

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA						
	AB .						·

#### **FOREIGN PATENT DOCUMENTS**

-		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
/	AC							

C	THER REFERENC	ES (Including Author, Title, Date, Pertinent Pages, Etc.)	TRANSI YES	LATION NO	
	AD -	DRX-510 UL, High Performance External Dual RW DVD/CD Recorder for Microsoft Windows Operating Systems (Sony Electronics Inc. 2003)			
	AE	DRU-510A High Performance Dual RW DVD/CD Recorder for Microsoft Windows 98SE, Windows Millennium Edition, Windows 2000, and Windows XP Operating Systems (Sony Electronics Inc. 2003)			

EXAMINER	DATE CONSIDERED	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.		

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## **BEST AVAILABLE IMAGES**

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- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

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## DRX-510UL

SONY

DUD Resear des

High Performance External Dual RW DVD/CD Recorder for Microsoft® Windows® Operating Systems



*i.LINK is a trademark of Sany used only to designate that the product contains an IEEE1394 connector. All products with an i.LINK connector may not communicate with each other.

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· Industry's AMENIAN TO THAT IDVO Summer · Burns DVD IIV IVV End DVD II WAT I TO THAT

· Burrs CD R and CD AW Discs

· USB 2.0 and 1.LINK Qual Interfaces

## DRX-510UL

#### FEATURES AND BENEFITS

- All popular DVD formats are supported Eliminates the worry in choosing a DVD recordable drive
- Maximum compatibility Choose the DVD recordable media with the optimal compatibility with your playback hardware
- High performance CD-R/RW burning Drive functions as a high performance CD burner, too
- Powerful software bundle Industry standard applications for creating and editing DVD video discs from camcorder/VCR tapes, backing up your valuable data, storing and sharing large files, watching DVD movies on your PC, and so much more
- Dual Interface external drive supports both USB 2.0 and i.LINK®* connections (IEEE1394/FireWire® Compatible)
- *I.LINK is a trademark of Sony used only to designate that the product contains an IEEE1394 connector. All products with an I.LINK connector may not communicate with each other.

#### SPECIFICATIONS.

#### MEDIA COMPATIBILITY

SONY

PART NUMBER '	DRX-510UL
DRIVE TYPE	External Combination DVD±R, DVD±RW, CD-R/RW Drive
MEDIA & MODES SUPPORTED	DVD±R, DVD±RW: DVD-ROM, DVD-Video
	CD: CD-R, CD-RW, CD-DA, CD-ROM (XA), CD Extra, Video CD
	Photo CD*, CD Text, multi-session
READ/WRITE SPEED	Write (DVD-R) 1X, 2X, 4X** max.
	Write (DVD-RW) 1X, 2X** max.
	Write (DVD+R) 2.4X, 4X** max. Write (DVD+RW) 2.4X, 4X max**.
	Write (CD-R) 4X, 12X, 16X, 24X Z-CLV max.
	Write (CD-RV) 4X, 10X**, 16X*** max.
	Read (DVD-ROM) 12X max.
	Read (CD-ROM) 32X max.
SUSTAINED DATA TRASFER RATE	11.4 MB/s (8X DVD-ROM)
AVERAGE ACCESS TIME	200 ms (DVD 8X)
INTERES OF	160 ms (CD 32X)
INTERFACE	USB 2.0/1.1 and i.LINK® (IEEE1394/FireWire® compatible)
DURST TRANSCER BATE	(USB 1.1 supported at significantly slower speeds)
BURST TRANSFER RATE	400 Mbit/s (i.LINK interface), 480 Mbit/s (USB 2.0 Interface)
BUFFER MEMORY	8 MB
DRIVE MOUNTING	Horizontal or Vertical
DIMENSIONS (WxHxD)	6.50 x 2.10 x 9.72 inches
WEIGHT	4.19 lbs.
PACKAGE CONTENTS	External DRX-510UL Dual RW drive
	Veritas RecordNow™ DX CD/DVD mastering software
	Veritas DLA™ drive letter recording software
	Veritas Simple Backup™ backup software Sonic Solutions MyDVD® DVD video authoring software
	ArcSoft ShowBiz® video editing software
	Cyberlink PowerDVD® soft DVD player software
	MusicMatch® Jukebox software
	6-pin to 6-pin i.LINK cable, USB cable, AC Power Adapter
	User's Manual
SYSTEM REQUIREMENTS	Pentium® II 400 Mhz or faster (or equivalent) CPU minimum.
	Pentium III 800 Mhz or faster (or equivalent) CPU is recom-
	mended for real time video authoring/editing, 64 MB of RAM
	(128 MB or more is recommended), 1 GB**** of hard disc
	space. Installed USB 2.0 or i.LINK® interface, Windows®
	98SE/2000, Windows® Millennium Edition, Windows® XP Home or Professional operating systems
WARRANTY	One Year Limited
	One real childen



Not supported with the bundled software, additional software required. *High-speed DVD-R, DVD+R, DVD-RW, DVD+RW, CD-RW discs required.

ires Ultra speed CD-RW media

DVD±R AND DVD±RW DISCS RECORDED ON THIS DRIVE WILL PLAY BACK IN MOST CONSUMER DVD PLAYERS AND COMPUTER DVD-ROM DRIVES. PLEASE RECORD RESPONSIBLY, BEFORE COPYING ANYTHING ONTO A CD OR DVD DISC, PLEASE BE SURE YOU ARE NOT VIOLATING COPYRIGHT LAWS. MOST SOFTWARE COMPANIES ALLOW YOU TO MAKE A BACK-UP OR ARCHIVE COPY OF SOFT-WARE. CHECK THE TERMS OF YOUR SOFTWARE LICENSE AGREEMENT FOR SPECIFIC DETAILS.

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Sony Electronics Inc. Information Technology Products Division 3300 Zanker Road San Jose, California 95134 http://www.sony.com/storagebysony http://www.sony.com/mediabysony

Storage by Sony™



# DRU-510A

High Performance Dual RW DVD/CD Recorder for Microsoft® Windows® 98SE, Windows Millennium Edition, Windows® 2000, and Windows® XP Operating Systems



DRU-510A

o Includes Sofiwatis for treating Video. Data, Music, Photo, and Saglup Dises

• Butte CD A AND CD RW Dies



### DRU-510A

#### FEATURES AND BENEFITS

- All popular DVD formats are supported Eliminates the worry in choosing a DVD recordable drive
- Maximum compatibility Choose the DVD recordable media with the optimal compatibility with your playback hardware
- High performance CD-R/RW burning Drive also functions as a high performance CD burner, too
- Powerful software bundle Industry standard applications for creating and editing DVD video discs from camcorder/VCR tapes, backing up your valuable data, storing and sharing large files, watching DVD movies on your PC, and so much more

#### SPECIFICATIONS

#### MEDIA COMPATIBILITY

PART NUMBER	DRU-510A	
DRIVE TYPE	Internal Combination DVD-R/-RW, DVD+RW/+R, CD-R/RW drive	
MEDIA & MODES SUPPORTED	DVD-R/-RW, DVD+RW/+R: DVD-ROM, DVD-Video CD: CD-DA, CD-ROM (XA), CD Extra, Video CD, Photo CD*, CD Text, multi-session	
READ/WRITE SPEED	Write (DVD-R) 1X, 2X, 4X** max. Write (DVD-RW) 1X, 2X** max. Write (DVD+R) 2.4X, 4X** max. Write (DVD+RW) 2.4X, 4X max.** Write (CD-R) 4X, 12X, 16X, 24X Z-CLV max. Write (CD-RW) 4X, 10X**, 16X** max. Read (DVD-ROM) 12X max. Read (CD-ROM) 32X max.	
SUSTAINED DATA TRANSFER RATE	11.4 MB/s (8X DVD-ROM)	
RANDOM ACCESS TIME	200 ms (DVD 8X) 160 ms (CD 32X)	
INTERFACE	EIDE (ATAPI)	
BURST TRANSFER RATE	33 MB/s Ultra DMA Mode 2	
BUFFER MEMORY .	8 MB	
POWER CONSUMPTION	+5V 1.6A max., +12V 2.0A max.	
DIMENSIONS (WxHxD)	5.7 X 1.64 X 7.73 inches (145.6 X 41.6 X 196.4 mm)	
WEIGHT	2.65 lbs.	
PACKAGE CONTENTS	Internal DRU-510A Dual RW drive Veritas RecordNow™ DX CD/DVD mastering software Veritas DLA™ drive letter recording software Veritas Simple Backup™ backup software Sonic Solutions MyDVD™ DVD video authoring software ArcSoft ShowBiz® video editing software Cyberlink PowerDVD® soft DVD player software MusicMatch® Jukebox software User's Manual	
SYSTEM REQUIREMENTS	Pentium® II 400 MHz or faster (or equivalent) CPU minimum. Pentium III 800 MHz or faster (or equivalent) CPU is recommended for real time video authoring/editing, 64 MB of RAM (128 MB or more is recommended), and 1 GB of hard disc space. Windows® 98SE/2000, Windows® Millennium Edition, Windows® XP Operating Systems	
WARRANTY	One Year Limited	



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^{*}Not supported with the bundled software, additional software required.

^{**}High-speed DVD-R, DVD+R, DVD-RW, DVD+RW, CD-RW discs required.

^{***}Requires Ultra speed CD-RW media.

1 Transmittal, fee Transmittal, Spec(10pp), Claims(2pp), Abs(1pg), Figures 1-5(4pp), Petition to eck, Submission of Priority Document, certified copy of priority document, Information 'TO-1449, Attachment 1(g), and 18 references

C48

3.1742/MDS:ke

ust 17, 2003

FICAL INFORMATION STORAGE MEDIUM AND METHOD OF RECORDING INFORMATION

ng-geun, et al. ssigned

Please Date Stamp and return

New Utility Patent Application Transmittal, fee Transmittal, Spec(10pp), Claims(2pp), Abs(1pg), Figures 1-5(4pp), Petition to Make Special w/ \$130.00 Check, Submission of Priority Document, certified copy of priority document, Information Disclosure Statement, form PTO-1449, Attachment 1(g), and 18 references

APPLICANT(S):

Kyung-geun, et al.

THEREON

31, 2003

**SERIAL NO:** 

Unassigned

CONFIRMATION NO.

TITLE:

OPTICAL INFORMATION STORAGE MEDIUM AND METHOD OF RECORDING INFORMATION

**THEREON** 

**FILING DATE:** 

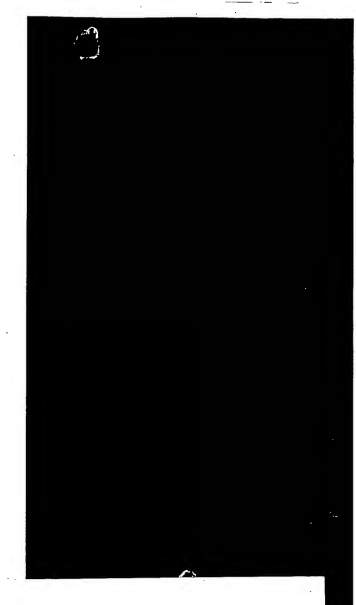
July 31, 2003

**DOCKET NO:** 

1293.1742/MDS:ke

DUE DATE:

August 17, 2003



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### PATENT APPLICATION   TRANSMITTAL   Erist Named Inventor or Application Identifier: Kyung-geun Lee, et al.			S&H Form: PTO/SB/05 (2/02)	
TRANSMITTAL  (OMy for original applications)  APPLICATION ELEMENTS  See MFEP chalput of 800 concerning utility patent application contents.  New Journal of Supering utility patent application contents.  Fee Transmittal Form  Specification, Claims & Abstract[Total Pages; 13.]  Drawing(s) (35 USC 113)		TRIBLE UTILITY		
Conty for original applications  APPLICATION ELEMENTS   Sole MPEP chalagire and concerning utility patent application   Commissioner for Patents   Sox Patent Application   PO Box 1450   Alexandria, VA 22313-1450	9	·	First Named Inventor or Application Identifier: Kyung-geun Lee, et al.	
APPLICATION ELEMENTS  See MPEP chapter 600 concented; with patent application contents.  ADDRESS TO: Commissioner for Patents Box Patent Application PO Box 1450 Alexandria, VA 22313-1450  1. See Transmittal Form Specification, Claims & Abstract[Total Pages: 13.] 3. Drawing(s) (35 USC 113)[Total Pages: 1] 4. And Declaration		11.011.0111117712	Express Mail Label No.	
Commissioner for Patents Box Patent Application PO Box 1450 Alexandria, VA 22313-1450  1. See Transmittal Form 2. Specification, Claims & Abstract		(Only for original applications)	ADDRESS TO:	
1.		See MPEP chapter 600 concerning utility patent	Commissioner for Patents Box Patent Application PO Box 1450	
3. ☑ Drawing(s) (35 USC 113)		1.		
4.  ○ Oath or Declaration		2. Specification, Claims & Abstract[Total Pages: 13 ]		
a. Newly executed (original or copy) b. Copy from a prior application (37 CFR 1.63(d)) l. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33(b).  5. Verified Statement Claiming Small Entity Status 6. Application Data Sheet. See 37 C.F.R. 1.76 7. Applicant claims foreign priority benefit to: Korean Application 2002-48706 filed August 17, 2002 8. CD-Rom or CD-R in duplicate, large table or Computer Program (Appendix) 9. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Form (CRF) b. Specification Sequence Listing on: l. CD-ROM or CD-R (2 copies); or ll. paper c. Statement verifying identity of above copies 10. Computer Readable from (CRF) Lot of Suwon-city, Republic of Korea. The Assignment papers will be filed later.  ACCOMPANYING APPLICATION PARTS 11. Assignment (cover sheet & document(s)) to Samsung Electronics Co., Ltd. of Suwon-city, Republic of Korea for publication of assignee information under 37 CFR 1.215(b) 12. 37 CFR 3.73(b) Statement (when there is an assignee) Power of Attorney 13. English Translation Document (if applicable) 14. Information Disclosure Statement (IDS)/PTO-1449 Copies of IDS Citations 15. Preliminary Amendment 16. Return Receipt Postcard (MPEP 503) (Should be specifically itemized) 17. Certified Copy of Priority Document(s) (if foreign priority is claimed) 18. Request and Certification for Nonpublication under 35 U.S.C. 122(b)(2)(B)(i). Applicant must attach form PTO/SB/35 or its equivalent 19. Other: Petition to Make Special with Attachment A 20. CORRESPONDENCE ADDRESS		3. Drawing(s) (35 USC 113)[Total Sheets: 4 ] [FIGS. 1-5 ]		
6.		<ul> <li>a. Newly executed (original or copy)</li> <li>b. Copy from a prior application (37 CFR 1.63(d))</li> <li>i. DELETION OF INVENTOR(S)</li> <li>Signed statement attached deleting inventor(s) named in the prior application,</li> </ul>		
Applicant claims foreign priority benefit to: Korean Application 2002-48706 filed August 17, 2002  8. CD-Rom or CD-R in duplicate, large table or Computer Program (Appendix)  9. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Form (CRF) b. Specification Sequence Listing on: i. CD-ROM or CD-R (2 copies); or ii. Dapar c. Statement verifying identity of above copies For publication of assignee information under 37 CFR 1.215(b), list the assignee as Samsung Electronics Co., Ltd. of Suwon-city, Republic of Korea. The Assignment papers will be filed later.  ACCOMPANYING APPLICATION PARTS  11. Assignment (cover sheet & document(s)) to Samsung Electronics Co., Ltd. of Suwon-city, Republic of Korea for publication of assignee information under 37 CFR 1.215(b)  12. 37 CFR 3.73(b) Statement (when there is an assignee) Power of Attorney  13. English Translation Document (if applicable)  14. Information Disclosure Statement (IDS)/PTO-1449 Copies of IDS Citations  15. Prelliminary Amendment  16. Return Receipt Postcard (MPEP 503) (Should be specifically itemized)  17. Certified Copy of Priority Document(s) (if foreign priority is claimed)  18. Request and Certification for Nonpublication under 35 U.S.C. 122(b)(2)(B)(i). Applicant must attach form PTO/SB/35 or its equivalent  19. Other: Petition to Make Special with Attachment A  20. CORRESPONDENCE ADDRESS		5.  Verified Statement Claiming Small Entity Status		
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